

### AMENDMENTS TO THE CLAIMS

Claims 1-17, 27, 28, 29, 30, 33, 43, 44, 45, and 46 were previously withdrawn pursuant to a restriction requirement. These claims have been canceled in order to procure an allowance. In addition, please cancel claim 24, 25, 26, 32, 40, 41 and 42.

Please amend claims 18, 31, 34, 35, 36, 37, 38, and 39 as follows:

1-17. (Canceled)

18. (Currently Amended) A method executed on hardware for a power reduction in a digital data interface communication data link, the method comprising:

- sending a link shut down packet from a host device to a client device;

- disabling a data driver to a high impedance state by the host device to place the digital data interface communication data link in hibernation;

- providing a logic one to a data line to drive the data line to a logic one state;

- toggleing a strobe for a first predetermined period of time;

- driving the data line to a zero state and toggleing the strobe for a second predetermined period of time to wake up the digital data interface communication data link; and

- transmitting a sub-frame header packet.

19. (Previously Presented) The method of claim 18 wherein disabling the data driver comprises producing a high impedance state to define a zero logic state while the communication data link is in hibernation.

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20. (Previously Presented) The method of claim 18 wherein providing a logic one to the data line comprises providing the logic one by the host device.

21. (Previously Presented) The method of claim 18 wherein the data driver comprises a strobe driver.

22. (Previously Presented) The method of claim 18 wherein providing a logic one to the data line comprises providing the logic one by the client device causing the host device to drive the data line to the logic one.

23. (Previously Presented) The method of claim 18 further comprising conserving power during a time when data is not being transferred to and from the host device and client device.

24. (Canceled)

25. (Canceled)

26. (Canceled)

27. (Canceled)

28. (Canceled)

29. (Canceled)

30. (Canceled)

31. (Currently Amended) A storage media comprising program instructions which are hardware computer-executable to implement A computer program product, comprising:

computer-readable medium comprising:

~~code for causing~~ a link shut down packet in a digital data interface communication data link to be sent from a host device to a client device, the storage media comprising;

~~code for causing~~ program instructions that cause a data driver to be disabled to a high impedance state by the host device to place the digital data interface communication data link in hibernation;

~~code for causing~~ program instructions that cause a logic one to be provided to a data line to drive the data line to a logic one state;

~~code for causing~~ program instructions that cause a strobe to be toggled for a first predetermined period of time;

~~code for causing~~ program instructions that cause the data line to be driven to a zero state and toggling the strobe for a second predetermined period of time to wake up the digital data interface communication data link; and

~~code for causing~~ program instructions that cause a sub-frame header packet to be transmitted.

32. (Canceled)

33. (Canceled)

34. (Currently Amended) ~~An~~ A hardware apparatus for power reduction in a digital data interface communication data link, the hardware apparatus comprising:

means for sending a link shut down packet from a host device to a client device;

means for disabling a data driver to a high impedance state by the host device to place the digital data interface communication data link in hibernation;

means for providing a logic one to a data line to drive the data line to a logic one state;

means for toggling a strobe for a first predetermined period of time;  
means for driving the data line to a zero state and toggling the  
strobe for a second predetermined period of time to wake up the digital data  
interface communication data link; and  
means for transmitting a sub-frame header packet.

35. (Currently Amended) The hardware apparatus of claim 34 wherein the means for disabling the data driver comprises means for producing a high impedance state to define a zero logic state while the communication data link is in hibernation.

36. (Currently Amended) The hardware apparatus of claim 34 wherein the means for providing a logic one to the data line comprises means for providing the logic one by the host device.

37. (Currently Amended) The hardware apparatus of claim 34 wherein the data driver comprises a strobe driver.

38. (Currently Amended) The hardware apparatus of claim 34 wherein means for providing a logic one to the data line comprises means for providing the logic one by the client device causing the host device to drive the data line to the logic one.

39. (Currently Amended) The hardware apparatus of claim 34 further comprises means for conserving power during a time when data is not being transferred to and from the host device and client device.

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- 40. (Canceled)
- 41. (Canceled)
- 42. (Canceled)
- 43. (Canceled)
- 44. (Canceled)
- 45. (Canceled)
- 46. (Canceled)